Message

From: Bury, Carolyn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DE91ECB9B8C044A4BF4C350615AE3633-CBURY]

Sent: 8/16/2018 7:58:21 PM

To: Brad Gentry [bgentry@iwmconsult.com]

CC: Joe Bianchi (jbian@amphenol-aao.com) [jbian@amphenol-aao.com]; Sundar, Bhooma [sundar.bhooma@epa.gov];

Neal, Conor [Neal.Conor@epa.gov]

Subject: RE: Amphenol Question

Hi Brad -

You are moving along.

We need to talk through the field sampling methodologies and corresponding DQOs very soon.

Are you available for a call tomorrow (Friday) at 11:00 am Central?

Thanks.

Carolyn

Carolyn Bury
Corrective Action Project Manager
Remediation and Re-use Branch
Land and Chemicals Division
U.S. Environmental Protection Agency
77 W. Jackson Blvd. LU-16J
Chicago, IL 60604

312-886-3020

bury.carolyn@epa.gov

From: Brad Gentry [mailto:bgentry@iwmconsult.com]

Cc: Joe Bianchi (jbian@amphenol-aao.com) <jbian@amphenol-aao.com>

Subject: Amphenol Question

Carolyn

Good afternoon. In anticipation for some of our upcoming soil gas, sewer sampling, and VI sampling, can you please confirm that we need to utilize the same reporting limits and VOC compound list as we did for the recently completed ambient air sampling event? If that is the case, all of the compounds will be analyzed using EPA Method TO-15 except for TCE, VC, and 1,2 DCA, which will be analyzed via TO-15 SIM. Also, for any residential structures we sample, we plan on utilizing 6-liter summa canisters equipped with 24-hour flow regulators (including all sub-slab, basement, crawlspace, and outside ambient air sampling locations).

Please confirm you are in agreement with the above. I am trying to coordinate with our lab and the more time we give them, the better. Thanks and please feel free to call me if you have questions or need to discuss anything.

Sincerely,

Bradley E. Gentry, LPG Vice President/Brownfield Coordinator IWM Consulting Group, LLC 7428 Rockville Road Indianapolis, IN 46214 Mobile: (317) 435-8877

Office: (317) 968-9256 Fax: (317) 347-9326